

118662 to 118694—Continued.

118690. *PHASEOLUS VULGARIS* L. Fabaceae.
Common bean.

No. 4000. *Feijão amarelo manteiga*.
Purchased in a shop in Campo Grande,
September 9, 1936.

118691 and 118692. *PISUM SATIVUM* L. Fabaceae.
Pea.

Purchased in a shop in Campo Grande,
September 9, 1936.

118691. No. 4001. *Ervilha torta flor branca*.

118692. No. 4002. *Ervilha ãna para grão*.

118693. *ROLLINIA* sp. Annonaceae.

No. 3973. From Lagoinha, near Campo Grande, September 6, 1936.

118694. *ROLLINIA* sp. Annonaceae.

No. 3974. From Capão Bonito, September 6, 1936. A medium-sized tree.

118695 to 118715.

From Brazil. Seeds collected by Graham Bell Fairchild. Received October 5, 1936.

118695. *BAUHINIA* sp. Caesalpiniaceae.

From Cambará, Paraná, August 1936. A small forest tree; flowers not seen, but at this season the tree is a mass of pinkish fluff, very ornamental.

118696. *CITRULLUS VULGARIS* Schrad. Cucurbitaceae.
Watermelon.

From Anapolis, Goyaz. A very sweet melon with small seeds.

118697 to 118700. *CROTALARIA* spp. Fabaceae.

From Anapolis, Goyaz.

118697. A purple-flowered legume.

118698. A legume with small heavy pods.

118699. A shrubby ornamental legume with yellow flowers.

118700. [No data.]

118701. *EUTERPE* sp. Phoenicaceae. Palm.

Collected in Cambará, Paraná.

118702. *GALACTIA* sp. Fabaceae.

A silver-leaved legume.

118703. *HELIOCARPUS* sp. Tiliaceae.

The tropical American genus *Heliocarpus* is composed of trees and shrubs with usually trilobate leaves and small yellow or greenish flowers. The wood is soft and light.

118704. *INDIGOFERA* sp. Fabaceae.

118705 and 118706. *MICONIA* spp. Melastomaceae.

From Anapolis, Goyaz. The miconias are tropical American trees and shrubs with large, prominently veined leaves and rather small white, rose, purple, or yellow flowers in corymbs and panicles.

118705. A shrub with purple flowers.

118706. An ornamental shrub with dark-green leaves, rufous hairy beneath, and spikes of purple berries.

118707. *NICOTIANA TABACUM* L. Solanaceae.
Common tobacco.

From Anapolis, Goyaz. Collected in an old garden.

118695 to 118715—Continued.

118708. *PHYSALIS* sp. Solanaceae.

From Anapolis, Goyaz. A sweet edible tomatolike fruit.

118709. *PASSIFLORA* sp. Passifloraceae.

From Anapolis, Goyaz. A large-fruited passionflower.

118710. *PTHECELLOBIUM* sp. Mimosaceae.

From Cambará, northern Paraná.

118711. *RUBUS* sp. Rosaceae.

From Anapolis, Goyaz. The fruit is green when ripe, sweet, aromatic, and seedy.

118712. *TECOMA* sp. Bignoniaceae.

From Cambará, Paraná, August 5, 1936.

Nos. 118713 to 118715 were collected at Anapolis, Goyaz.

118713. (Undetermined.)

A tree with small pinnate leaves and seed pods in long racemes. Flowers not seen.

118714. (Undetermined.)

A plant with gingerlike red fruits.

118715. (Undetermined.)

A plant with blue flowers.

118716 to 118730.

From Honan, China. Seeds presented by George D. Schlosser, Greenville, Ill. Received October 15, 1936.

118716. *HORDEUM VULGARE COELESTE* L. Poaceae.
Six-rowed barley.

A bearded, white, hull-less barley.

118717. *HORDEUM VULGARE TRIFURCATUM* (Schlecht.) Beaven. Poaceae. Barley.

A white, beardless and hull-less barley.

118718 to 118724. *SETARIA ITALICA* (L.) Beauv. Poaceae. Millet.

From the Experiment College farm, Kaifeng, Honan.

118718. [No data.]

118719. Common white millet.

118720. Yellow millet.

118721. Good early millet.

118722. Small yellow millet.

118723. An early millet.

118724. A small yellow millet.

118725 to 118728. *TRITICUM AESTIVUM* L. Poaceae.
Common wheat.

From the Experiment College farm, Kaifeng, Honan.

118725. An early, drought-resistant, soft wheat.

118726. No. 12-13. A very good and early beardless wheat with strong stems.

118727. No. 124. An early wheat.

118728. A good Chinese wheat.

118729. *ZEA MAYS* L. Poaceae. Corn.

Yellow corn from Honan, drought-resistant and very early. There are 2 ears on each stalk, and the plant does not grow suckers.